

ABSTRACT OF THE DISCLOSURE

A conveyor for treating hollow bodies, comprising several identical treatment stations (12, 13) that process at least one hollow body, whereby the respective treatment station for a given treatment stage communicates with a pressure source via distribution means that include a tight revolving extension. The invention is characterized in that the machine includes at least two independent and equivalent pressure sources (A1, A2) for the given treatment stage. The invention is also characterized in that it is divided up into the same number of treatment stations (12, 13) as the number of pressure sources existing for the machine and in that the distribution device (18) are such that each pressure source (A1, A2) is associated with a specific group.

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